











Northeast Resource Recovery Association

"Partnering to make recycling strong through economic and environmentally sound solutions"

NORTHEAST RESOURCE RECOVERY ASSOCIATION

CONGRATULATIONS FOR BEING SUCH ACTIVE RECYCLERS!

Below please find information on the positive impact your recycling has had on our environment. The recyclable materials listed below were sent to market to be remanufactured into new products through your non-profit recycling organization, the Northeast Resource Recovery Association.

RECYCLABLE MATERIAL	2022 RECYCLED AMOUNTS	ENVIRONMENTAL IMPACT! Here is <u>only one</u> benefit of recycling materials rather than manufacturing products from virgin resources.
ALUMINUM CANS	808,282.00 LBS	 You conserved enough energy to power about 687.04 homes for a year!
PLASTICS	1,877,857.00 LBS	 You saved about 37,838.82 trash bags from ending up in a landfill!
ELECTRONIC DEVICES	1,189,367.00 LBS	 You conserved enough energy to fire up about 19,208.28 propane BBQ grills!
GLASS	13,050,645.00 LBS	 You conserved the equivalent of about 179,446.37 gallons of diesel being consumed!
SCRAP METAL	19,728,824.11 LBS	 You conserved enough energy to drive a car about 107,492,498.17 miles!
PAPER	23,999,923.00 LBS	 You conserved enough energy to charge about 4,890,020,311.13 cell phones!
STEEL CANS	568,415.00 LBS	 You conserved enough energy to swap about 19,724.00 incandescent lightbulbs for LEDs!
TIRES	2,883,150.00 LBS	 You conserved the equivalent of about 605,461.50 pounds of coal being burned!

AVOIDED EMISSIONS



Recycling uses much less energy than making products from virgin resources, and using less energy means fewer greenhouse gases emitted into the atmosphere.

By recycling the materials above, you avoided about **206,802,625.65 lbs. of carbon dioxide emissions**. This is the equivalent of removing about **20,392.22 passenger cars** from the road for an entire year.

**The above data was calculated using the U.S. Environmental Protection Agency's Waste Reduction Model (WARM).

2101 Dover Road, Epsom, NH 03234 | 603.736.4401 | info@nrrarecycles.org | www.nrrarecycles.org | [Facebook](https://www.facebook.com/NRRAreCycles) /NRRAreCycles